



PTO/SB/08a/b (08-03)

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<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>  (Use as many sheets as necessary)			<b>Complete if Known</b>		
			Application Number	10/725,958-Conf. #2889	
			Filing Date	December 2, 2003	
			First Named Inventor	Mark A. Woods	
			Art Unit	N/A	
			Examiner Name	Not Yet Assigned	
Sheet	1	of	2	Attorney Docket Number	030048120US

U.S. PATENT DOCUMENTS					
Examiner Initials*	Cite No. <sup>1</sup>	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Number-Kind Code <sup>2</sup> (if known)			
OK	AA**	US-4,326,825	04-27-1982	JOSEF F. VOLKMANN	
OK	AB**	US-4,485,510	12-04-1984	EDWIN E. HATTER	
OK	AC**	US-4,957,401	09-18-1990	EDWIN E. HATTER	

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No. <sup>1</sup>	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	† <sup>6</sup>
		Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	MM-DD-YYYY			

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
NON PATENT LITERATURE DOCUMENTS						
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				T <sup>2</sup>
OK	CA	Instruction Manual 244 Pneudraulic Installation Tool, October 1998, Huck International, Inc. (14 pgs)				
OK	CB	Hi-Lock Fastening System (HL), <a href="http://www.hi-shear.com/fastener_hl.htm">http://www.hi-shear.com/fastener_hl.htm</a> [accessed 11/24/03]				
OK	CC	Pull-Stem (HSL) and Pull-In (HPL) Standards Drawings, <a href="http://www.hi-shear.com/fastener_hpl-hsl_stds.htm">http://www.hi-shear.com/fastener_hpl-hsl_stds.htm</a> [accessed 11/25/03] (3 pgs)				
OK	CD	LHP Lockbolt Installation Sequence, <a href="http://www.huck.com/aerospace/products/lockbolt/titanium_lhp/InstalSequence.html">http://www.huck.com/aerospace/products/lockbolt/titanium_lhp/InstalSequence.html</a> [accessed 11/26/03] (2 pgs)				
OK	CE	Pull-Stem Hi-Lite Pins (HSL), <a href="http://www.hi-shear.com/fastener_hsl.htm">http://www.hi-shear.com/fastener_hsl.htm</a> [accessed 10/27/03] (1 pg)				
OK	CF	Installation Tools and Nose Assemblies, <a href="http://www.huck.com/aerospace/products/lockbolt/titanium_lhp/Lhptool_nose.html">http://www.huck.com/aerospace/products/lockbolt/titanium_lhp/Lhptool_nose.html</a> [accessed 11/26/03] (4 pgs)				
OK	CG	The Huck LGP Lockbolt Fastening System, (Date Unknown), Huck International, Inc. (9 pgs)				
OK	CH	Installation Sequence, GP Pull-Type Tension Lockbolt, <a href="http://www.huck.com/aerospace/products/lockbolt/titanium_gp/sequence.html">http://www.huck.com/aerospace/products/lockbolt/titanium_gp/sequence.html</a> [accessed 11/26/03] (2 pgs)				
OK	CI	Boeing/Douglas Lockbolt, Lightweight Pull Type Lockbolts, <a href="http://www.huck.com/aerospace/products/lockbolt/boeing_douglas/light_pull.html">http://www.huck.com/aerospace/products/lockbolt/boeing_douglas/light_pull.html</a> [accessed 11/26/03] (1 pg)				
OK	CJ	Installation Sequence for Pull-in Method, Pull-Type Lockbolts, <a href="http://www.huck.com/aerospace/products/lockbolt/titanium_lgp/pull_sequence_pullin.html">http://www.huck.com/aerospace/products/lockbolt/titanium_lgp/pull_sequence_pullin.html</a> [accessed 11/26/03] (2 pgs)				
OK	CK	Huckcomp Installation Sequence, For A,B & C Styles Pull Type Installation Sequence, <a href="http://www.huck.com/aerospace/products/lockbolt/huckcomp/pull_sequence.html">http://www.huck.com/aerospace/products/lockbolt/huckcomp/pull_sequence.html</a> [accessed 11/26/03] (2 pgs)				
Examiner Signature				Date Considered	10/18/2005	

Substitute for form 1449A/B/PTO  <b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>  <i>(Use as many sheets as necessary)</i>				<b>Complete if Known</b>	
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				Examiner Name	Not Yet Assigned
Sheet	2	of	2	Attorney Docket Number	030048120US

OK	CL	The Huck GP Tension Lockbolt Fastening System, November 1998, Huck International, Inc. (8 pgs)	
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<sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached.

Examiner Signature		Date Considered	10/18/2005
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